## 08/448,946

=> d	his (FILE 'USPAT' ENTERED AT 14:03:36 ON 11 JAN 96)	# 4
L1	220 C INCILIN LIKE GROWTH FACTOR	
L2	16 S L1(P) ((NUCLEOTIDE OR DNA) (W) SEQUENC?)	
L3	1 S L2 AND FY<1984	
L4	0 S 438,236/FRO	
L5	989573 S FY<1984	
L6	166 S L5 AND RENNIN 2 S L5 AND (RENNIN(P) (NUCLEOTIDE OR DNA)(W) SEQUENCE)	
L7	2 S L5 AND (RENNIN(P) (NOCHEOTIDE OR DIAM)	
L8	4 S L5 AND INSULIN LIKE GROWTH	
L9	2 S L6 AND INTERFERON	

```
=> d his
     (FILE 'USPAT' ENTERED AT 08:42:42 ON 11 JAN 96)
           351 S ALPHA FACTOR
L1
           190 S L1 (P) (PLASMD# OR VECTOR#)
L2
           213 S L1 (P) (PLASMID# OR VECTOR# OR VEHICLE#)
L3
           116 S L3 (P) SECRETION
L4
            3 S L3 AND FY<1984
L5
            19 S L1 AND FY<1984
L6
            16 S L6 NOT L5
L7
```

(FILE 'HOME' ENTERED AT 13:20:01 ON 11 JAN 96)

FILE 'MEDLINE, BIOSIS' ENTERED AT 13:21:06 ON 11 JAN 96

11352 FILE MEDLINE L1

14856 FILE BIOSIS L2

TOTAL FOR ALL FILES

26208 S INSULIN-LIKE L3

10377 FILE MEDLINE L4

13614 FILE BIOSIS L5

TOTAL FOR ALL FILES

23991 S L3 (W) GROWTH L6

33 FILE MEDLINE L7

31 FILE BIOSIS L8

TOTAL FOR ALL FILES

64 S L6 AND YEAST L9

41 DUP REM L9 (23 DUPLICATES REMOVED) L10

=> s 16 and dna

1768 FILE MEDLINE L11

1440 FILE BIOSIS L12

TOTAL FOR ALL FILES

L13 3208 L6 AND DNA

=> s 16 and (dna or nucleotide)(w)sequence

65 FILE MEDLINE L14

224 FILE BIOSIS L15

TOTAL FOR ALL FILES

289 L6 AND (DNA OR NUCLEOTIDE)(W) SEQUENCE L16

also Rennin and yeast